

Joint ADL Co-Lab

Janet Weisenford

Director

weisenfordjm@navair.navy.mil

407-380-8276

Rodney Long
Associate Director
Rodney_Long@stricom.army.mil
407-384-3928

ADL Co-laboratory System

- Interservice/interagency resource to support ADL development and implementation
- Employs collaborative approaches to leverage resources and to adopt best practices
- Serves as a testbed for research, development, test and evaluation

ADL Co-lab Locations

- ADL Co-laboratory
 - located in Alexandria, VA
 - focuses on policy; standards development
- JOINT ADL Co-laboratory node
 - located in Orlando, FL
 - focuses on implementation
- ADL Co-laboratory nodes
 - First one is located at University of Wisconsin

Joint ADL Co-Lab Members



ADL Partnership Initiative



U. S. Coast Guard Liaison Office

Readiness & Training



U. S. Army Simulation & Instrumentation Command



LOCATED AT



University of Central Florida Institute for Simulation & Training



Naval Air Warfare Center Training Systems Division (NAWCTSD)



U. S. Marine Corp Program Office

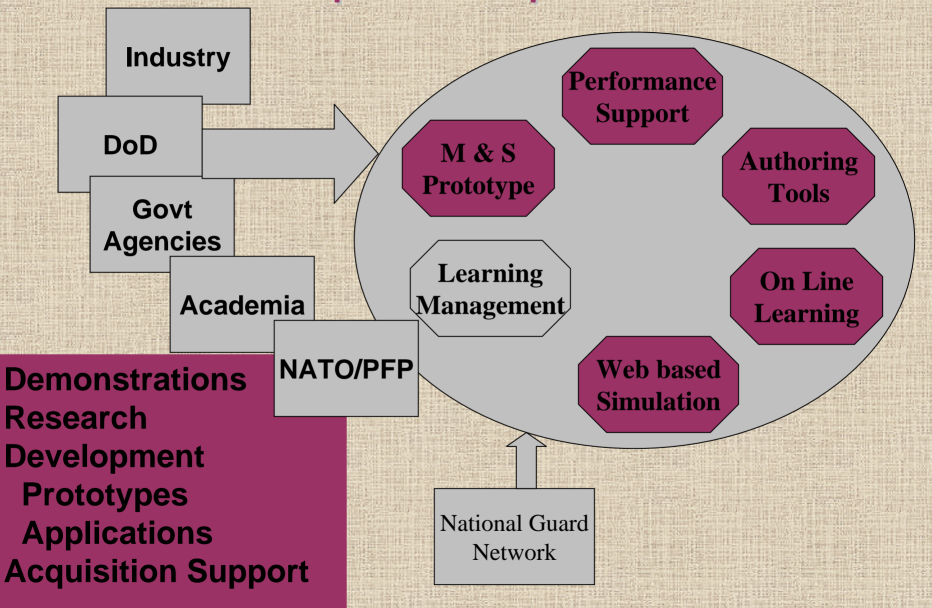


AFDLO

BAIR FORCE DISTANCE LEARNING OFFICE

U. S. Air Force Institute for Advanced Distributive Learning

Concept of Operations



Content

Interface

Delivery

Assessment Feedback

Management

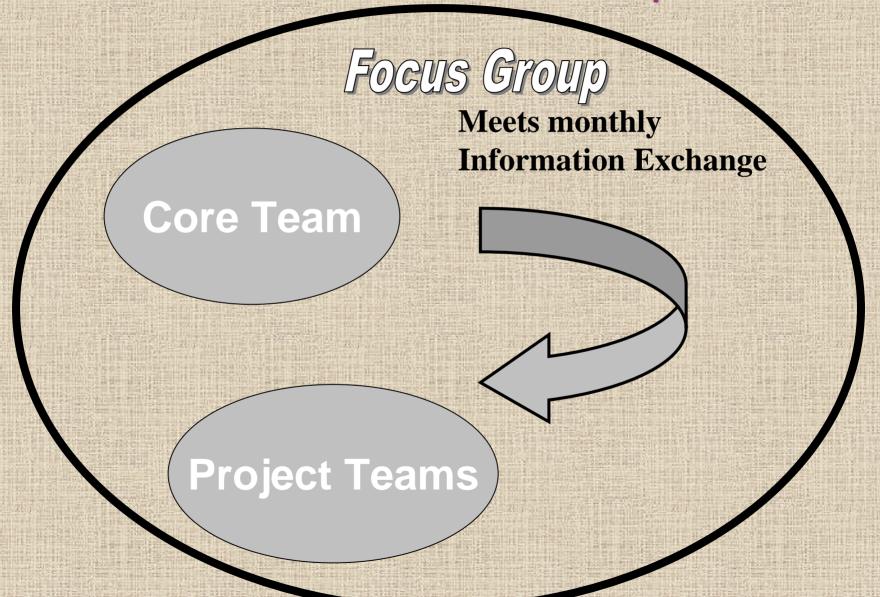
Standards

Partnerships

Joint ADL Core Team

Personnel assigned to each area Monitor the state-of-the-art Consult with project teams Support Colab functions

ADL Focus Group



Benefits of the ADL Co-Lab

- Leverage resources and Science & Technology efforts
- Foster wide-spread collaboration
- Accelerate organization learning-curves
- Accelerate adoption of common tools and standards
- Focus R&D on shared learning needs and challenges
- Develop cost-effective solutions
- Maintain an on-line, up-to-date knowledgebase that supports ADL users and developers

Support of the Warfighter

- Leverages DoD and Industry investments
- Makes training available when and where it is needed
- Offers more than training...access to information
- Will reduce time to train
- Anticipated savings in development costs through reuse

Summary

- JOINT ADL Co-lab is supporting implementation of ADL
- Opportunity for leveraging
 - Industry/Academia Partnerships